THE BELL SYSTEM

Technical Journal DEVOTED TO THE SCIENTIFIC AND ENGINEERING

ASPECTS OF ELECTRICAL COMMUNICATION

ADVISORY BOARD

H. I. ROMNES

J. B. Fisk

J. E. DINGMAN

EDITORIAL COMMITTEE

A. C. DICKIÉSON, Chairman

A. J. Busch

K. E. GOULD

L. R. Cook

G. GRISWOLD, JR.

R. P. Cross

J. R. PIERCE

R. L. DIETZOLD

M. SPARKS

J. H. FELKER

W. O. TURNER

EDITORIAL STAFF

G. E. SCHINDLER, JR., Editor

C. Pologe, Production Editor

R. M. FOSTER, JR., Assistant Editor

J. T. Mysak, Technical Illustrations

T. N. POPE, Circulation Manager

INDEX

VOLUME XL

1961

AMERICAN TELEPHONE AND TELEGRAPH COMPANY NEW YORK

LIST OF ISSUES IN VOLUME XL

No.	1	January	1-352
66	2	March	. 353-648
44	3	May	649-974
46	4	July	975-1238
. 66	5	September	1239-1458
		November	

Index to Volume XL

A

AC Bridge for Semiconductor Resistivity Measurements Using a Four-Point Probe (M. A. Logan) 885-919

AM See Modulation: amplitude Acoustic Compiler for Music and Psycho-

logical Stimuli (M. V. Mathews) 667-94

Acoustics See Sound Agterberg, J. L. 546

Aloisio, C. J. 1408

Alphabets, error-correcting 281-308

Amplifiers

diodes capacitance, variable noise 695-722

AMPLITUDE MODULATION See Modula-

Andrews, H. W. 1567

ANTENNA(s)

horn-reflector 1095-1116 illus 983, 1097 steering 1207-25

microwave relay systems TH 1463-65

Antenna Steering System (J. A. Githens, R. Klahn, J. A. Norton) 1207-25

Armstrong, D. B. 611

biographical material 645 General Method of Applying E

General Method of Applying Error Correction to Synchronous Digital Systems 577-93

Asymptotic Behavior of General Queues with One Server (V. E. Beneš)

1281-1307

Attenuation, waveguides 1323-30

Automatic Protection Switching System of
TH Radio (A. J. Giger, F. K. Low)
1665-1715

Auxiliary Radio Channels for the TH Radio Relay System (R. W. Hatch, P. R. Wickliffe) 1674-63 Averbach, Emmanuel biographical material 349 Short-Term Memory in Vision 309-28 Axeling, G. S. 1064

B

BACTERIA, marine

organic materials 1369-95

Bakanowski, A. E. 1147

Baldwin, G. I. 833

BALKING, Traffic 795-820

Balloons, Echo (project) 975-1028 Band-Splitting Filter (D. L. Bisbee, E. A.

Marcatili) \ 197-212

BATTERIES See Solar Batteries

Beattie, Mrs. C. L. 1110

BELL SYSTEM TECHNICAL JOURNAL

Advisory Board, see inside frontcover Editorial Board, see inside frontcover Editorial Staff, see inside frontcover

Schindler, G. E., Jr., editor 452

BELL TELEPHONE LABORATORIES

Echo (project) 975-1028

Bellboy System 1239-57

Beneš, Václav E.

Asymptotic Behavior of General Queues with One Server 1281-1307

biographical material 349, 1455

Covariance Function of a Simple Trunk Group, with Applications to Traffic Measurement 117-48

Nonlinear Integral Equation from the Theory of Servomechanisms 1309-21

Bisbee, Dan L. 182

Band-Splitting Filter 197-212

biographical material 349

Blackman, R. B. 833

Block Diagram Complier (J. L. Kelly, Jr., C. C. Lochbaum, V. A. Vyssotsky) 669-76

Blodt (Block Diagram Compiler) 669-76. Blount, E. I. 1367 Bodle, D. W.

biographical material 645

Lightning Surges in Paired Telephone
Cable Facilities 547-76

Bodtmann, W. F., Jr. 1156

Boresight Cameras (K. L. Warthman)
1227-33

Bowers, K. D. 720, 1197 Boyd, G. D.

biographical material 645
Confocal Multimode Resonator for
Millimeter through Optical Wavelength Masers 498-508

Brandt, Robert H. biographical material 1235 960-mc, 10-kw Transmitter 1041-64 Bridges, ac semiconductors 885-919

C

Cables lightning 547-76 protection 547-76

Calame, R. 545
Calculation of Metallic Hall Constants:
Topological Aspects and Applications
to Copper (J. R. Klauder) 1349-67

CALCULUS, predicate, pattern recognition 1-41

Cameras, boresight 1227-33 Capacitors, networks synthesis 329-47 Carriers, microwave, TH 1569-86

CATHODE RAY TUBES See Electron Tubes

Cells, solar See Solar Batteries Cetlin, Miss B. 1367 Cheesman, L. E. 1197

Cioffi, P. P. 1125
Circular-Electric Hybrid Junction and Some Channel-Dropping Filters (E. A. Marcatili) 185-96

Clemency, William F.
biographical material 971
Functional Design of a Voice-Switched
Speakerphone 649-68

Code(s), Coding error correcting digital systems 577-93 transmission 281-308 COMPILERS
block diagram (BLODI) 669-76
music 677-94
Compression Filtering and Signal

Compression, Filtering, and Signal-to-Noise Ratio in a Pulse-Modulated System (E. A. Marcatili) 1421-53

Computers compiler, block diagram 669-76 programming, see Programming

Confocal Multimode Resonator for Millimeter through Optical Wavelength Masers (G. D. Boyd, J. P. Gordon) 489-508

Considerations on the Solar Cell (D. A. Kleinman) 85-115

Cooper, H. G. biographical material 971

Design of a High-Resolution Electrostatic Cathode Ray Tube for the Flying Spot Store 723-59

Corper, Hall Effect 1349-67 Coriell, A. S. biographical material 349

Short-Term Memory in Vision 309-28 Covariance Function of a Simple Trunk

Group, with Applications to Traffic Measurement (V. E. Beneš) 117-48 Crawford, Arthur B.

biographical material 1235

Horn-Reflector Antenna for Space Communication 1095-1116

CROSSTALK
modulation
frequency 951-70
pulses
detection 921-50

Crowley, T. H. 611 CRYSTALS

electrodes, shape 1259-80 Cutler, C. C. 1028

Cuttriss, Donald B. biographical material 645

Relation between Surface Concentration and Average Conductivity in Diffused Layers in Germanium 509-21

D

Dacey, G. C. 111 Darlington, S. 342, 343 DATA SMOOTHING, least squares, recursive 821-40

David, E. E. 328

Davis, M. G. 1567

De Coste, J. B. 1395

De Grasse, Robert W.

biographical material 1235

Dual Channel 2390-mc Traveling-Wave

Maser 1117-27

De Lange, Owen E. 1064

biographical material 1235

Satellite-Tracking Radar 1157-82

Dean, W. A. 1197

Degan, J. J., Jr. 1715

biographical material 1745,

TH Radio Microwave Carrier Supply System 1569-86

Delays for Last-Come First-Served Service and the Busy Period (J. Riordan) 785-93

DEMODULATORS, FM 1149-56

Descloux, A. 147

Design of a High-Resolution Electrostatic Cathode Ray Tube for the Flying Spot Store (H. G. Cooper) 723-59

Desmond, R. A. 1028, 1110

DIAL TELEPHONE, DIALING

speakerphones, see Speakerphone Systems

traffic, see Traffic

trunks, see Trunks

DIGITAL SYSTEMS

codes

error correcting 595-611

synchronous

error correction 577-93

DIODES

capacitance, variable

noise 695-722

Esaki, see Diodes: tunnel

tunnel

gating 213-32

DISTORTION, phase 353-422

Doba, S., Jr. 880

Drazy, Elbert J.

biographical material 1745

Test Equipment for the TH Radio

System 1717-43

Dual Channel 2390-mc Traveling-Wave

Maser (R. W. De Grasse, J. J. Kostelnick, H. E. D. Scovil) 1117-27 Dunn, F. A. 1156

E

Есно (project) 975–1233 antennas 1095–1116 steering 1207–25

balloon 975-1028

cameras, boresight 1227-33

demodulators 1149-56

experiments, summary 980

features illus 978 maser 1117-27

receivers 1065-94

standby 1129-47

system calculations 1029-39 tracking 1157-82, 1183-1205

transmitters 1041-64

Effect of Driving Electrode Shape on the Electrical Properties of Piezoelectric Crystals (J. A. Lewis) 1259-80

Effect of Rain and Water Vapor on Sky Noise at Centimeter Wavelengths (D.

C. Hogg, R. A. Semplak) 1331–48 Electrodes, crystals 1259–80

ELECTRON TUBES

cathode ray

flying spot store 723-59

Ellwood, W. B. 546

Engineering Aspects of the TH Microwave Radio Relay System (J. P. Kinzer, J. F. Laidig) 1459-94

Enloe, L. H. 1152

Equations, integral 1309-21

Eriesson, H. W. 753

Error-Correcting Codes for Multiple-Level
Transmission (J. MacWilliams)

281-308

Errors in Detection of RF Pulses Embedded in Time Crosstalk, Frequency Crosstalk, and Noise (E. A. Marcatili)

921-50

ESAKI DIODES See Diodes: tunnel EYE See Vision

7

FM See Modulation: frequency FM Demodulators with Negative Feedback (C. L. Ruthroff) 1149-56 FM Terminal Transmitter and Receiver for the TH Radio System (R. W. Hatch, E. W. Houghton) 1587-1626

FILTERS

waveguide band splitting 197-212 conversion 149-84 dropping 185-96

Fischer, W. J. 880

FLYING SPOT STORE

tube, cathode ray, design 723-59

Follingstad, H. G. 880

FORTRAN (computer program) 679

FOURIER SERIES 43-63, 65-84

Fox, A. Gardner 508

biographical material 645

Resonant Modes in a Maser Interferometer 453-88

François, E. E. 1408

Frank, F. C. 1408, 1419

Frantsvog, E. L. 1028

Frazee, C. P. 1180
FREQUENCY MODULATION See Modulation

Fullerton, William O.

biographical material 1745

TH Radio System Equipment Aspects 1495-1520

Function(s), wave, spheroidal
43-63, 65-84

Functional Design of a Voice-Switched

Speakerphone (W. F. Clemency, W. D. Goodale, Jr.) 649-68

Further Results on the Detectability of Known Signals in Gaussian Noise (H. C. Martel, M. V. Mathews)

423-51

G

GATES, OR diodes, tunnel 213-32

GAUSSIAN NOISE, signals, detection

Gay, R. R.

biographical material 1745 Power Systems for the TH Radio System 1627-46

General Method of Applying Error Correction to Synchronous Digital Systems (D. B. Armstrong) 577-93 GERMANIUM, layers, conductivity 509-21

Geusic, J. E. 1125

Giger, Adolf J. 1567

Automatic Protection Switching System of TH Radio 1665-1715

biographical material 1745

Githens, John A.

Antenna Steering System 1207-25

biographical material 1235

Glarum, S. H. 1408

Gleason, A. J. 307

Goodale, Walter D., Jr.

biographical material 971

Functional Design of a Voice-Switched Speakerphone 649-68

Goodall, W. M. 1147, 1180

Gordon, James P.

biographical material 646

Confocal Multimode Resonator for Millimeter through Optical Wavelength Masers 489-508

Gorenflo, H. A. 1110

Graham, R. E. 328

Gresh, Philip A.

biographical material 646

Lightning Surges in Paired Telephone Cable Facilities 547-76

Griffiths, Herbert D.

biographical material 1746

TH Broadband Radio Transmitter and Receiver 1521-68

GROUNDING, TH system 1645-46

Guilfoyle, F. E. 1064, 1180.

Gummel, Hermann K.

biographical material 349

Margin Considerations for an Esaki Diode-Resistor OR Gate 213-32

H

HALL EFFECT, copper 1349-67

Hamilton, B. H.

biographical material 1746

Power Supplies for the TH Radio System 1627-46

Hammett, W. G. 880

HANDS-FREE TELEPHONE See Speakerphone Systems Hatch, Richard W.

Auxiliary Radio Channels for the TH Radio Relay System 1627-43

biographical material 1746

FM Terminal Transmitter and Receiver for the TH Radio System 1587-1626

Haury, Paul T.

biographical material 1746

TH Radio System Equipment Aspects 1495-1520

Hegsted, L. G. 1180

Helmke, G. E. 753

Herring, C. 1367

Higgens, R. H. 1715

Hines, J. N. 1028

Hogg, D. C. 1125

biographical material 1236, 1455

Effect of Rain and Water Vapor on Sky

Noise at Centimeter Wavelength
1331-48

Horn-Reflector Antenna for Space Communication 1095-1116

HOLMDEL LABORATORY, Echo (project) 982-83

Horn-Reflector Antenna for Space Communication (A. B. Crawford, D. C. Hogg, L. E. Hunt) 1095-1116

Houghton, Edward W.

biographical material 1747

FM Terminal Transmitter and Receiver for the TH Radio System 1587-1626 Test Equipment for the TH Radio System 1717-43

Hovgaard, O. M. 546

Howson, L. 880

HUMAN FACTORS, vision 309-28

Hunt, Loyd E.

biographical material 1236

Horn-Reflector Antenna for Space Communication 1095-1116

T

Influence of Crystallization Conditions on Radiation Effects in Polyethylene—I. Crystallization from Dilute Solutions and from the Melt (A. Keller, R. Salovey) 1397–1408. II. Crystallization from Concentrated Solutions (A Keller, R. Salovey) 1409–19

INTERFERENCE See Noise

Interferometers, masers, diffraction
453-88

T

Jakes, William C., Jr. 1064

biographical material 1236

Participation of Bell Telephone Laboratories in-Project Echo and Experimental Results 975-1028

System Calculations Project Echo 1029-39

Johnson, A. M. 753

Jones, Mrs. J. 546

Jordan, D. R. 1567 Junctions, waveguide, hybrid 185-96

K

Keith, H. D. 1419 Keller, A.

biographical material 1455

Influence of Crystallization Conditions on Radiation Effects in Polyethylene I. Crystallization from Dilute Solutions and from the Melt 1397–1408. II. Crystallization from Concentrated

Solutions 1409-19 Keller, H. E. 1156

Kelly, John L., Jr. 442

biographical material 971

Block Diagram Compiler 669-76

Kibler, Lynden U.

biographical material 1236

Standby Receiver System 1129-47

King, Archie P.

biographical material 1455

Observed 33 to 90 kmc Attenuation of Two-Inch Improved Waveguide

1323-30.

Kinzer, John P ...

biographical material 1747

Engineering Aspects of the TH Microwave Radio Relay System 1459-94

Klahn, Richard

Antenna Steering System 1207-25

biographical material 1237

Klauder, John R.

biographical material 1455

Calculation of Metallic Hall Constants, Topological Aspects and Applications to Copper 1349-67 Kleinman, David A. biographical material 349 Considerations on the Solar Cell 85-115

Klemm, G. H. 1520

Klenk, L. M. 1520 Koller, F. W. 1567

Kompfner, R. 1028

Kossyk, G. J. 753 Kostelnick, Joseph J.

biographical material 1237

Dual Channel 2390-mc Traveling-Wave Maser 1117-27

Kruskal, J. B. 307

Kummer, Oscar

biographical material 971

Loss and Phase Set for Measuring Transistor Parameters and Two-Port Networks between 5 and 250 mc 841-84

Kunzler, J. E. 1367 Kurokawa, Kaneyuki biographical material 972 Minimum Noise Figure of the Variable-Capacitance Amplifier 695-722

L

Laidig, John F.
biographical material 1747
Engineering Aspects of the TH Microwave Radio Relay System 1459-94
Landay, Henry J. 1321
biographical material 350
Prolate Spheroidal Wave Functions,
Fourier Analysis and Uncertainty—
11 65-84

LaVerne, J. E. 1147 LEAST SQUARES, data smoothing 821-40

Leed, Daniel biographical material 972

Loss and Phase Set for Measuring Transistor Parameters and Two-Port Networks between 5 and 250 mc 841-84

Legg, W. E. 1028

Levine, Nathan

biographical material 972

New Technique for Increasing the Flexibility of Recursive Least Squares Data Smoothing 821-40

Lewis, J. A. biographical material 1456 Effect of Driving Electrode Shape on the Electrical Properties of Piezoelectric Crystals 1259-80

Lewis, W. D. 508

Li, Tingye 508

biographical material 646

Resonant Modes in a Maser Interferometer 453-88

Lightning Surges in Paired Telephone Cable Facilities (D. W. Bodle, P. A. Gresh) 547-76

Lochbaum, Carol C.

biographical material 972

Block Diagram Compiler 669-76

Logan, Mason A.

AC Bridge for Semiconductor Resistivity Measurements Using a Four-Point Probe 885-919

biographical material 972

Logic, symbolic, pattern recognition 1-41

Loss and Phase Set for Measuring Transistor Parameters and Two-Port Networks between 5 and 250 mc (O. Kummer, D. Leed) 841-84

Low, Frank K.

Automatic Protection Switching System of TH Radio 1665-1715

biographical material 1747

Lowry, L. R. 1028, 1064 Lozier, J. C. 1225

Luongo, J. P. 1408

M

McCall, D. W. 1419

McCarthy, J. A. 752 McClelland, W. R. 1715

McMillan, B. 342

MacWilliams, Jessie

biographical material 350

Error-Correcting Codes for Multiple-Level Transmission 281-308

Maggs, C. 753

Magnetization and Pull Characteristics of Mating Magnetic Reeds (R. L. Peek, Jr.) 523-46

Mandeville, G. D.

biographical material 1456

Observed 33 to 90 kmc Attenuation of Two-Inch Improved Waveguide

1323-30

Marcatili, E. A.

Band - Splitting Filter 197-212 biographical material 350, 973, 1056 Circular-Electric Hybrid Junction and

Some Channel-Dropping Filters

185-96

Compression, Filtering, and Signal-to-Noise Ratio in a Pulse-Modulated Sustem 1421-53

Errors in Detection of RF Pulses Embedded in Time Crosstalk, Frequency Crosstalk, and Noise 921-50

Mode-Conversion Filters 149-84

Time and Frequency Crosstalk in Pulse-Modulated Systems 951-70

Marcuse, D. 508

Margin Considerations for an Esaki Diode-Resistor OR Gate (H. K. Gummel, F. M. Smits) 213-32

Martel, H. C.

biographical material 646

Further Results on the Detectability of Known Signals in Gaussian Noise

MASERS

cooling 1091-93

diffraction 453-88 resonator 489-508

traveling-wave 1117-27

Mason, Warren P. 1280

Mathews, Max V.

Acoustic Compiler for Music and Psychological Stimuli 677-94

biographical material 646, 973

Further Results on the Detectability of

Known Signals in Gaussian Noise 423-51

Matsuoka, S. 1408 Maunsell, H. I. 1715

Memory, in vision 309-28

MEMORY DEVICES

flying spot store tube, cathode ray 723-59

Michaels, S. E. 328

MICROWAVE RELAY SYSTEMS Echo (project) 975-1233

-30 T

antennas 1463-65 block diagram 1460

channels, auxiliary 1647-63

engineering aspects 1459-94 equipment 1495-1520

frequencies 1465-66

grounding 1645-46

power supplies 1471-72, 1627-46 protection 1515-20, 1665-1715

receivers

broadband 1538-52

microwave 1587-1626 stations 1495-1520

test equipment 1717-43

transmitters

broadband 1521-38 microwave 1587-1626

Mindlin, R. D. 1280

Minimum Noise Figure of the Variable-Capacitance Amplifier (K. Kurokawa,

M. Uenohara) 695–722 Mitchell, Doren 668

biographical material 1456

150-mc Personal Radio Signaling System 1239-57

Mode-Conversion Filters (E. A. Marcatili) 149-84

Mode Conversion in Metallic and Helix Waveguide (H. G. Unger) 613-26

MODULATION

amplitude

pulses 353-422

frequency

crosstalk 951-70

demodulators 1149-56

Echo (project) 1041-64

pulses 353–422 phase pulses 353–42

phase, pulses 353-422

compression 1421-53

crosstalk 921-50 filtering 1421-53

noise 1421-53

Morgan, S. P. 508

Music, synthesis 677-94

N

NATIONAL AERONAUTICS AND SPACE AD-MINISTRATION

Echo project 975-1233

NETWORKS

RC

synthesis 329-47 transformerless

synthesis 761-83

New Technique for Increasing the Flexibility of Recursive Least Squares Data Smoothing (N. Levine) 821-40

NEW YORK CITY, signaling system

1239-57 960-mc, 10-kw Transmitter (R. H. Brandt,

J. P. Schafer) 1041-64 961-mc Lower-Sideband Up-Converter for Satellite-Tracking Radar (H. Seidel, M. Uenohara) 1183-1205

NOISE

diodes, capacitance, variable 695-722 gaussian, signals, detection 423-51 modulation, pulse 1421-53 pulses, detection 921-50 sky 1331-48

Noncylindrical Helix Waveguide (H. G. Unger) 233-54

Nonlinear Integral Equation from the Theory of Servomechanisms (V. E. Beneš) 1309-21

Normal Modes and Mode Conversion in Helix Waveguide (H. G. Unger)

255-80

Norton, J. A. Antenna Steering System 1207-25 biographical material 1237

Observed 33 to 90 kmc Attenuation of Two-Inch Improved Waveguide (A. P. King, G. D. Mandeville) 1323-30

Ohm, Edward A. 1126, 1147 biographical material 1237

Receiving System Project Echo 1065-94

-On the Construction of Minimally Redundant Reliable System Designs (D. K. Ray-Chaudhuri) 595-611

1A SPEAKERPHONE SYSTEM See Speakerphone Systems

150-mc Personal Radio Signaling System (D. Mitchell, K. G. Van Wynen) 1239-57

ORGANIC MATERIALS, bacteria, marine 1369-95

PM See Modulation: phase

Padden, F. J. 1419

Pantano, P. J. 1197

Participation of Bell Telephone Laboratories in Project Echo and Experimental Results (W. C. Jakes, Jr.) 975-1028

Pasiecznik, J. 880

PATTERN RECOGNITION, logic, symbolic

Payne, R. A. 328 Pearson, G. L. 111

Pease, C. F. 410 Peek, R. L., Jr.

biographical material 646

Magnetization and Pull Characteristics of Mating Magnetic Reeds 523-46

Personal Radio Systems 1239-57

operations 1241-45 receivers 1244-45

traffic 1248-51

Pfahnl, A. 753

Phase Distortion 353-422

PHASE MODULATION See Modulation

Pierce, J. R. 1028 Pollak, H. O.

biographical material 350

Prolate Spheroidal Wave Functions, Fourier Analysis and Uncertainty-I 43-63, II 65-84

POLYETHYLENE, radiation 1397-1408. 1409-19

Poulsen, M. 753

Power Systems for the TH Radio System (R. R. Gay, B. H. Hamilton, H. H. Spencer) 1627-46

PREDICATE CALCULUS, pattern recognition 1-41

Probabilities, traffic 117-48, 795-820, 1281-1307 PROGRAMMING

block diagram (Blodi) 669-76

Fortran 679

PROJECT ECHO See Echo

Prolate Spheroidal Wave Functions, Fourier Analysis and Uncertainty—I (H. O. Pollak, D. Slepian) 43-63. II (H. J. Landau, H. O. Pollak) 65-84

PROTECTION

cables 547-76

semiconductors 547-76

TH system 1515-20, 1665-1715

transistors 547-76

PROTECTORS See Protection

Proving Theorems by Pattern Recogninition—II (H. Wang) 1-41

PULSE(s)

modulation

amplitude 353-422

frequency 353-422

phase 353-422

noise, detection 921-50

Pulse Transmission by AM, FM and PM in the Presence of Phase Distortion (E. D. Sunde) 353-422

R

RC Networks See Networks RADAR, tracking 1157-82, 1183-1205 RADIATION, polyethylene 1397-1408, 1409-19

RAIN, noise, sky 1331-48

Ray-Chaudhuri, D. K. 577

biographical material 647

On the Construction of Minimally Redundant Reliable System Designs 595-611

RECEIVERS

Echo (project) 1065-94 standby 1129-47

personal radio systems 1244-45 TH system 1538-52, 1587-1626

Receiving System (E. A. Ohm) 1065-94

REEDS, relay

magnetization 523-46

pull 523-46

Relation between Surface Concentration and Average Conductivity in Diffused Layers in Germanium (D. B. Cuttriss) 509-21

Relay(s), reed

magnetization 523-46

pull 523-46

Relay Systems See Microwave Relay Systems

Resistance of Organic Materials to Attack by Marine Bacteria at Low Temperatures (P. L. Steinberg) 1369-95

RESISTORS, networks, synthesis 329-47 Resonant Modes in a Maser Interferometer

(A. G. Fox, T. Li) 453-88 RESONATORS, masers, optical 489-508

Rice, S. O. 147

Rigrod, W. W. 1055

Riordan, John 147

biographical material 973

Delays for Last-Come First-Served Service and the Busy Period 785-93

Rowe, H. E. 247

RUBY MASERS 1118-19

Runyon, J. P. 611

Ruscio, J. T. 1180

Rustako, A. J. 1055, 1064

Ruthroff, C. L.

biographical material 1237

FM Demodulators with Negative Feedback ~1149-56

System Calculations Project Echo 1029-39

S

Salovey, Ronald

biographical-material 1457

Influence of Crystallization Conditions on Radiation Effects in Polyethylene— I. Crystallization from Dilute Solutions and from the Melt 1397-1408

II. Crystallization from Concentrated Solutions 1409-19

Sandberg, Irwin W.

biographical material 350, 973

Synthesis of N-Port Active RC Networks

Synthesis of Transformerless Active N-Port Networks 761-83

Sandsmark, P. I. 1567

Satellite-Tracking Radar (O. E. De Lange) 1157-82 SATELLITE(s), Echo (project), tracking 1157-82, 1183-1205

Schafer, J. Peter 1156
biographical material 1237

960-mc, 10-kw Transmitter 1041-64 Schindler, G. E., Jr., BSTJ editor 452

Schulz-DuBois, E. O. 1125

Scovil, H. E. D.

biographical material 1238

Dual Channel 2390-mc Traveling-Wave Maser 1117-27

Sears, R. W. 753

Seidel, Harold 720

biographical material 1238

961-mc Lower-Sideband Up-Converter for Satellite-Tracking Radar

1183-1205

SEMICONDUCTORS

conductivity 509-21 protection 547-76

resistivity, measurement 885-919

Semplak, R. A. 1110

biographical material 1457

Effect of Rain and Water Vapor on Sky Noise at Centimeter Wavelengths 1331-48

Series, G. W. 508

SERVOMECHANISMS, theory 1309-21

Sevick, J. 880

Short-Term Memory in Vision (E. Averbach, A. S. Coriell) 309-28

SIGHT See Vision

SIGNAL(s), SIGNALING

concentration 65-84

detection

(in) noise, gaussian 423-51

personal, see Personal Radio Systems

Slepian, David 307, 442

biographical material 350

Prolate Spheroidal Wave Functions, Fourier Analysis and Uncertainty 43-63

Slichter, W. P. 1408

Smits, Friedolf 111

biographical material 351

Margin Considerations for an Esaki Diode-Resistor OR Gate 213-32

SMOOTHING, data 821-40

SOLAR BATTERIES, considerations

SOLAR CELLS See Solar Batteries

SOUND, synthesis 677-94 SPEAKERPHONE SYSTEMS

* 1A 649

3A, design 649-68

Spencer, E. G. 1197

Spencer, Harry H.

biographical material 1748

Power Systems for the TH Radio System 1627-46

Spiegel, W. J. 1225

Spitzer, W. G. 111

Sproul, P. T.

biographical material 1748

TH Broadband Radio Transmitter and

Receiver 1521-68

SQUARES, least 821-40

Stamboulis, A. P. 410

Standby Receiver System Project Echo (L. U. Kibler) 1129-47

Steinberg, Priscilla L.

biographical material 1457

Resistance of Organic Materials to Attack by Marine Bacteria at Low Temperatures 1369-95

Stiles, G. J. 1028

Stochastic Processes with Balking in the Theory of Telephone Traffic (L. Takács) 795-820

STORE See Flying Spot Store

SUN BATTERY See Solar Batteries

Sunde, Erling D.

biographical material .647

Pulse Transmission by AM, FM and PM in the Presence of Phase Distortion 353-422

Susen, Charles P.

biographical material 1748

TH Radio Microwave Carrier Supply System 1569-86

Symbolic Logic See Logic

Synthesis of N-Port Active RC Networks

(I. W. Sandberg) 329-47.

Synthesis of Transformerless Active N-

Port Networks (I. W. Sandberg) 761-83

System Calculations (W. C. Jakes, Jr., C. L. Ruthroff) 1029-39

85-115

T

Tague, B. A. 611
Takács, Lajos F.
biographical material 973
Stochastic Processes with Balking in the

Theory of Telephone Traffic 795-820
Telephones See Dial Telephone

TEMPERATURE, low

bacteria, marine 1369-95

Test Equipment for the TH Radio System
(E. J. Drazy, E. W. Houghton)
1717-43

TH Broadband Radio Transmitter and Receiver (H. D. Griffiths, P. T. Sproul) 1521–68

TH MICROWAVE RELAY SYSTEM See Microwave Relay Systems

TH Radio Microwave Carrier Supply System (J. J. Degan, Jr., C. P. Susen) 1569-86

TH Radio System Equipment Aspects (W. O. Fullerton, P. T. Haury)

3A Speakerphone See Speakerphone Systems

Time and Frequency Crosstalk in Pulse-Modulated Systems (E. A. Marcatili) 951-70

Townely, R. K. 1715
Tracking Systems, Echo (project)
1157-82, 1183-1205

Traffic balking 795–820 busy period 785–93 delays 785–93 fluctuations 117–48 model 117 personal radio systems 1248–51 probabilities 795–820, 1281–1307

Transistors
parameters, measurement 841-84

protection 547-76 Transmission pulse, see Pulses

Transmitters
Echo project 1041-64
TH system 1521-38, 1587-1626
Trunks 117-48

Tubes See Electron Tubes

Tukey, J. W. 147
Tunnel Diodes See Diodes

U

Uenohara, Michiyuki
biographical material 974, 1238
Minimum Noise Figure of the VariableCapacitance Amplifier 695-722
961-mc Lower-Sideband Up-Converter
for Satellite-Tracking Radar
1183-1205

Ulozas, J. J. 753

UNCERTAINTY 43-63, 65-84 Unger, Hans-Georg

Van Wynen, Kenneth G.

biographical material 351, 647 Mode Conversion in Metallic and Helix Waveguide 613-26

Noncylindrical Helix Waveguide

Normal Modes and Mode Conversion in Helix Waveguide 255-80 Winding Tolerances in Helix Waveguide 627-43

V

biographical material 1457
150-mc Personal Radio Signaling System 1239-57
VISION, memory, short-term 309-28
Vyssotsky, V. A. 328
biographical material 974
Block Diagram Compiler 669-76

W

Wang, Hao
biographical material 351
Proving Theorems by Pattern Recognition 1-41
Warthman, K. L.
biographical material 1238
Boresight Cameras 1227-33
WATER VAPOR, noise, sky 1331-48
WAVE FUNCTIONS 43-63, 65-84
WAVEGUI'ES
filters
band splitting 197-212
dropping 185-96

mode-conversion 149-84

helix

attenuation 1323-30 cylindrical modes 255-80

equations 620-26

mode conversion 613-26 noncylindrical 233-54

winding 627-43 illus 631 .

junctions hybrid 185-96

metallic

attenuation 1323-30 mode conversion 613-26 Wells, R. P. 880

West, J. W. 753

Wickliffe, Paul R. 1567

Auxiliary Radio Channels for the TH Radio Relay System 1647-63

biographical material 1748

Widmann, E. 880

Wilkinson, R. I. 147 Winding Tolerances in Helix Waveguide (H.-G. Unger) 627-43

Wolf, M. 112

Young, F. C. 1225

